In the Claims

Claims are amended as follows:

- (Original) A method of establishing a communications path between a first entity and a second entity in a communications network comprising at least two address domains, said address domains being connected by two or more address translators, said method comprising the steps of:
 - a) sending a call set-up message from the first entity to a first one of the network address translators via only a first one of the address domains, said call set-up message containing an address of the first entity within the first address domain;
 - b) receiving the call set-up message at the first network address translator and retaining the address of the first entity within the first address domain in the call set-up message as well as adding information about the identity of the first address domain to the call set-up message;
 - c) forwarding the call set-up message to the second entity via a second one of the address domains and a second one of the address translators such that the information in the call set-up message can be used to establish a communications path from the second entity to the first entity which excludes one or more of said address domains.
- 2. (Original) A method as claimed in claim 1 wherein said step (ii) of receiving further comprises creating a binding between a second address domain address for a port at the first address translator and the first address domain address of the first entity; and once said binding is created adding the second address domain address of that port to the call set-up message.

- (Original) A method as claimed in claim 1 which further comprises, after said step (ii) of receiving, forwarding the call set-up message to a third network address domain via a third network address translator.
- (Original) A method as claimed in claim 3 which further comprises at the third network address translator, adding information about an identity of the third address domain to the call set-up message.
- (Original) A method as claimed in claim 1 wherein said first address translator is arranged to access information from another network entity in order to carry out the method of step (ii) of claim 1 in respect of adding information about the identity of the first address domain to the call set-up message.
- 6. (Original) A method as claimed in claim 1 wherein said communications path is arranged to provide a service that is hosted by one or more servers within the communications network but not within the first address domain.
- 7. (Original) A method as claimed in claim 1 wherein said first address domain is provided in a private region of the communications network and said second address domain is provided in a public region of the communications network.
- 8. (Original) A method as claimed in claim 1 wherein said communications network is selected from an internet protocol communications network or an asynchronous transfer mode communications network.
- (Currently amended) An address translator suitable for connection between a first and a second address domain in a communications network, said network address translator comprising:
 - a) an input arranged to receive a call set-up message from an entity in the first address domain, said call set-up message comprising an address of the entity within the first address domain;

- a processor arranged to modify the received call set-up message by adding information about the identity of the first address domain whilst retaining the address of the entity within the first address domain; and also adding information about an address of the network address translator itself within the second address domain to the call set-up message; said address of the network address translator itself being bound to the address of the entity in the first address domain.
- 10. (Original) An address translator as claimed in claim 9 wherein said processor is provided externally to the address translator and is connected to the address translator by a communications network.
- 11. (Original) An address translator as claimed in claim 9 which further comprises an output arranged to forward the call set-up message to the second address domain.
- 12. (Currently amended) A method of operating an address translator which is connected between a first and a second address domain in a communications network, said method comprising the steps of:
 - a) receiving a call set-up message from an entity in the first address domain, said call set-up message comprising an address of the entity within the first address domain;
 - b) modifying the received call set-up message by adding information about the identity of the first address domain whilst retaining the address of the entity within the first address domain in the call set-up message; and also adding information about an address of the network address translator itself within the second address domain to the call set-up message; said address of the network address translator itself being bound to the address of the entity in the first address domain.
- 13. (Original) A communications network comprising an address translator as claimed in claim 9.

- 14. (Currently amended) A computer program <u>stored on a computer</u> readable medium arranged to control a network address translator in order to carry out the method of claim 12.
- 15. (Cancelled)
- 16. (Cancelled)